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Single trial classification of perceived and imagined music from EEG

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two perception trials as instruction and the music time-stretched to yield equal-length phrases (see Fig 2).

Method

For Experiment 1, 1s-epochs were taken (musical phrases had different lengths) with a 200 ms timelag to prevent carryover from the perception epochs just before. For Experiment 2 the whole segment was used. After some preprocessing steps, the multi-class problem was split into binary sub-problems and a linear logistic-regression classifier trained and applied. The multi-class results are an average of these binary rates. To look at the effect of using multiple trials, a 'maximum-likelihood' decoding technique was used to combine per-epoch classifier predictions to both generate a multi-class prediction and to generate sequence predictions.

Results

Figure 3 shows the results for Experiment 1. It shows that increasing the number of epochs used raises the rates for all participants except one (S4). Perception signals are clearly stronger than imagery and go up to 90% and above for the best two participants after two seconds of data.

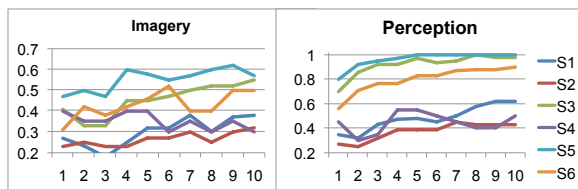


Figure 3: Classification rates for Experiment one, using an accumulating number of 1s- epochs up to ten. The colored lines indicate the subjects, and as this is a 4-class problem chance level is at 0.25.

Figure 4 shows the results for Experiment 2, with imagery results showing the best binary pair, and perception showing the results of a 5-class problem (as most binary problems went up to 100% fairly quickly). It shows that again, increasing the number of used epochs generally raises the rates for all participants, although it is not a straightforward increase as the stimuli were self-selected and epoch length thus varied.

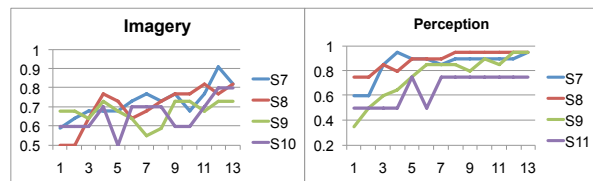


Figure 4: Classification rates for experiment two, using an accumulating number of epochs. The colored lines indicate the subjects, and the left graph shows the best binary pair in imagery (chance level at 0.5) and the right shows the 5-class results for detecting perceived music (chance level at 0.2).

Discussion

Generally, participants in Experiment 2 showed a better performance, and this may be due to the changed stimulus sequences, but this may also be caused by interpersonal differences. Even so, as the results are preliminary, more work in this direction is needed to make more solid conclusions. We are currently developing this paradigm for a real-time setting, cutting off the sequence once a good rate is reached with a reasonable probability. The reported classifications indicate that not much is gained after 5 seconds of data, but this may change in an online setting.

Imagined music is shown to be a promising paradigm for BCI, but also has to tackle problems of illiteracy. However, for participants that show useful brain signals, the performance is comparable to other popular BCI tasks. Future work will show the feasibility in a real-time set-up.

References

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